## **Title: Conductivity of Salt Solutions**

#### **Brief Overview:**

Data is collected using the CBL with a conductivity probe in an experiment by varying the concentration of three different salts in aqueous solutions. This data will then be graphed and analyzed using the TI-82.

#### Links to Standards:

# **●** ■ Mathematics as Problem Solving

The students will investigate the effect of varying concentrations of three different ionic compounds on conductivity of aqueous solutions and make predictions based on their observations.

#### ● Mathematics as Communication

The students will work cooperatively to express their findings in writing and to develop a generalization of their investigation.

# **●** Mathematics as Reasoning

The students will draw conclusions based on the collected data.

## **●** Mathematical Connections

The students will connect an algebraic equation to the graphical representation of salinity in Earth Science, Biology, or Chemistry applications.

# $\bullet \square$ Algebra

The students will write an algebraic equation that describes the variation of conductivity with concentration.

# **●** Statistics

The students will use graphing calculators to determine the equation for the line of best fit.

#### Grade/Level:

Algebra II

### **Prerequisite Knowledge:**

Students should have working knowledge of the following skills:

- Graphing and identifying linear functions
- Entering data in the statistical lists on the TI-82
- Graphing a scatter plot
- Performing a regression to fit the data
- Graphing a regression curve by importing into the "Y=" list of the TI-82
- Accessing a program stored in the TI-82
- •☐ Linking the CBL, TI-82 and conductivity probe

## **Objectives:**

#### Students will:

- work cooperatively in teams.
- describe the relationship between conductivity and concentration.
- describe the relationship between conductivity and the number of ions.
- $\bullet \square$  predict the slope of a linear equation with *n* number of ions.

#### **Materials/Resources/Printed Materials:**

- •□ CBL system
- TI-82 calculator
- Vernier conductivity probe
- •☐ "CHEM" TI-82 program from Vernier
- 1 Molar solution of Sodium Chloride (1.0 M NaCl) in a dropper bottle
- 1 Molar solution of Calcium Chloride (1.0 M CaCl<sub>2</sub>) in a dropper bottle
- 1 Molar solution of Aluminum Chloride (1.0 M AlCl<sub>3</sub>) in a dropper bottle
- ●□ 100 ml beakers
- Stirring rod
- Goggles
- Holmquist, Dan, Jack Randall, and Donald L. Voltz. *Chemistry with the CBL*. Portland, OR: Vernier Software. 1995.

# **Development/Procedures:**

- 1. The teacher will prepare the solutions as described below:
  - a. 1.0 M NaCl: weigh 5.85 g of NaCl and dissolve in 100 ml distilled water. Pour into the labeled dropping bottles.
  - b. 1.0 M CaCl<sub>2</sub>: weigh 11.0 g of CaCl<sub>2</sub> and dissolve in 100 ml distilled water. Pour into the labeled dropping bottles.

c. 1.0 M AlCl<sub>3</sub>: weigh 24.0 g of AlCl<sub>3</sub> and dissolve in 100 ml distilled water. Pour into the labeled dropping bottles.

#### 2. The teacher or student will:

- a. Load the "CHEM" or "CHEMBIO" program into your TI-82. Note: any program that will allow you to monitor the output of the conductivity probe is useable.
- b. Connect the conductivity probe, CBL and TI-82 as shown in the student lab worksheet.
- c. Clear the TI-82 calculator in the Y= menu.
- d. Turn both the CBL unit and the calculator on and follow the directions given in the student worksheet.

#### **Performance Assessment:**

- The student worksheets will be collected and graded.
- A class discussion will follow the lab in order to assess student comprehension.
- When appropriate, students may be asked to reconfigure the experiment using new ionic compounds of their choice.

#### **Extension:**

- Repeat the experiment using KCl and compare the results to that of NaCl.
- $\bullet \square$  Repeat the experiment using MgCl<sub>2</sub> and compare to the results to that of CaCl<sub>2</sub>.
- $\bullet \square$  Repeat the experiment using  $Al_2(SO_4)_3$  and predict the slope of the line.

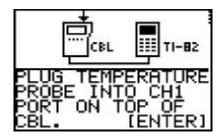
#### **Authors:**

John Fisher Notre Dame Academy Loudoun County, VA Patricia Grunow York High School Yorktown, VA

Gabriela Motoanga Hampton Christian High School Hampton, VA

## **PART A**

- 1. **Safety first!** Wear safety goggles. Students will work in groups of two and alternate roles of experimenter and recorder.
- 2. Connect the conductivity probe, CBL and TI-82 as shown below.



- 3. Add 100 ml of distilled water in a beaker/styrofoam cup. Place the conductivity probe in water.
- 4. Start the "CHEM" or other program on the TI-82. Choose 0-2,000  $\mu$ S as your range when asked. Make sure that the switch on the amplifier box connected to the probe is adjusted to 0-2,000 also.
- 5. Use the stored or other calibration in the "CHEM" program.
- 6. Follow the set-up outline in the program until the first conductivity value appears on the CBL. Record this value as the initial value in your data table.
- 7. Using the 1.0M NaCl solution add one drop to the water in the cup/beaker. Stir. Record the conductivity reading. Continue to add one drop at a time, stirring and recording the conductivity value after each addition.
- 8. Rinse the conductivity probe with distilled water.
- 9. Repeat steps 3-8 with 1.0M CaCl<sub>2</sub>.
- 10. Repeat steps 3-8 with 1.0M AlCl<sub>3</sub>.

## STUDENT'S DATA TABLE

# of drops 1.0M NaCl	conductivity (µS)	# of drops 1.0M CaCl <sub>2</sub>	conductivity (μS)	# of drops 1.0M AlCl <sub>3</sub>	conductivity (μS)

## **PART B**

- 1. Using graph paper, graph each set of data on the same set of coordinates. Label each axis, include units, name the graph and include key.
- 2. Using the TI-82 graphing calculator, enter:
  - a. List 1: 0-10
  - b. List 2: conductivity of NaCl
  - c. List 3: conductivity of CaCl<sub>2</sub>
  - d. List 4: conductivity of AlCl<sub>3</sub>
  - e. Use STAT PLOTS to plot the data set (L1, L2).
  - f. Perform a linear regression on (L1, L2).
  - g. Repeat steps e and f for (L1, L3).
  - h. Repeat steps e and f for (L1, L4).
  - i. Print the graph using "TI-Graph Link" program

# PART C - DISCUSSION QUESTIONS

1.	Write the equa	tion of each line	e.	
	NaCl			
	CaCl <sub>2</sub>			
2.	Identify the slo	ope of each line		
	NaCl	CaCl <sub>2</sub>	AlCl <sub>3</sub>	
3.	Calculate the w	hole number ra	tio of the slopes.	
	NaCl	CaCl <sub>2</sub>	AlCl <sub>3</sub>	
4.	What is the nu	mber of ions in	each compound?	
5.	What is the rela	ation of the num	nber of ions to the slope of e	ach line?
6.	a. What conduc	ctivity value wo	uld you expect using 15 dro	ps of each solution?
	NaCl	CaCl <sub>2</sub>	AlCl <sub>3</sub>	
	b. Using 25 dro	ops?		
	NaCl	CaCl <sub>2</sub>	AlCl <sub>3</sub>	
7.	What is conduc	etivity?		
8.		•	d you expect if 7 drops of 1. of distilled water? Why?	0M Potassium chloride
9.	What is the $r$ v	alue for each of	the linear equations?	
	NaCl	CaCl <sub>2</sub>	AlCl <sub>3</sub>	
10	. What value of	f $\boldsymbol{r}$ would indica	te a perfect fit?	
11	. Predict the slo	pe of the line fo	or a 1.0M solution of Alumir	num sulfate, $Al_2(SO_4)_3$ .

#### **TEACHER RESOURCE**

Ionic compounds in aqueous solutions at low concentrations dissociate completely.

$$\begin{array}{ll} NaCl_{(aq)} \rightarrow Na^+_{\ (aq)} + Cl^-_{\ (aq)} & \textbf{2} \ ions \ are \ formed. \\ CaCl_{2(aq)} \rightarrow Ca^{+2}_{\ (aq)} + 2Cl^-_{\ (aq)} & \textbf{3} \ ions \ are \ formed. \\ AlCl_{3(aq)} \rightarrow Al^{+3}_{\ (aq)} + 3Cl^-_{\ (aq)} & \textbf{4} \ ions \ are \ formed. \end{array}$$

The slopes of the linear equations will be in the ratio of 2:3:4.

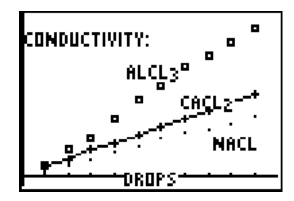
Data for each linear function should fit the linear regression with  $r \ge 0.97$ .

$$Al_2(SO_4)_{3 \text{ (aq)}} \rightarrow 2Al_{\text{(aq)}}^{+3} + 3SO_4^{-2}_{\text{(aq)}}$$
 5 ions are formed.

The Vernier Conductivity Probe measures the ability of a solution to conduct an electric current between two electrodes. In solution, the current flows by ion transport. Therefore, an increasing concentration of ions in the solution will result in higher conductivity values (Vernier 1996). The probe is actually measuring *resistance*, defined as the reciprocal of conductance. When resistance is measured in ohms, conductance is measured using the SI unit, *siemens* (S). Since the siemens is a very large unit, aqueous samples are commonly measured in microsiemens,  $\mu$ S.

# **Sample results:**

L1	Lz	L3	L4	
1.000	47.400	<b>B</b> 0.600	90.300	
2.000	80.600	<b>12B</b> .00	194.00	
3,000	128.00	194.00	275.00	
4,000	180.00	237.00	390.00	
5,000	213.00	294.00	530.00	
6.000	261.00	350.00	630.00	
7.000	808000	460.00	745.00	
1(1)	L2(7)=303			



LinRe9 9=ax+b a=40.656 b=8.693 r=.998 SODIUM CHLORIDE